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CONNECTICUT RIVER BASIN
SOUTHWICK, MASSACHUSETTS

CONGAMOND LAKES OUTLET (MIDDLE POND) MA 00071

PHASE I INSPECTION REPORT
NATIONAL DAM INSPECTION PROGRAM

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DEPARTMENT OF THE ARMY
NEW ENGLAND DIVISION, CORPS OF ENGINEERS
WALTHAM, MASS. 02154

MARCH 1979

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| This dam is comprised of two earth embankments with a central twin 8 foot wide concrete box culvert with concrete training walls. The inspection indicated the dam to be in generally good condition. The dam has a size classification of intermediate and a hazard classification of low. The test flood would be one-half | | | | |

the PMF.



DEPARTMENT OF THE ARMY

NEW ENGLAND DIVISION. CORPS OF ENGINEERS
424 TRAPELO ROAD
WALTHAM. MASSACHUSETTS 02154

REPLY TO ATTENTION OF

NEDED

MAY 2 1979

Honorable Edward J. King Governor of the Commonwealth of Massachusetts State House Boston, Massachusetts 02133

Dear Governor King:

I am forwarding to you a copy of the Congamond Lakes Outlet Phase I Inspection Report, which was prepared under the National Program for Inspection of Non-Federal Dams. This report is presented for your use and is based upon a visual inspection, a review of the past performance and a brief hydrological study of the dam. A brief assessment is included at the beginning of the report. I have approved the report and support the findings and recommendations described in Section 7 and ask that you keep me informed of the actions taken to implement them. This follow-up action is a vitally important part of this program.

A copy of this report has been forwarded to the Department of Environmental Quality Engineering, the cooperating agency for the Commonwealth of Massachusetts. In addition, a copy of the report has also been furnished the owner, Town of Southwick, Southwick, Massachusetts 01077.

Copies of this report will be made available to the public, upon request, by this office under the Freedom of Information Act. In the case of this report the release date will be thirty days from the date of this letter.

I wish to take this opportunity to thank you and the Department of Environmental Quality Engineering for your cooperation in carrying out this program.

Sincerely yours,

Incl As stated JOHN P. CHANDLER

Colonel, Corps of Engineers

Division Engineer

NATIONAL DAM INSPECTION PROGRAM PHASE I INSPECTION REPORT

BRIEF ASSESSMENT

Identification No.: MA 00071

Name of Dam: Congamond Lakes Outlet (Middle Pond)

Town: Southwick

County and State: Hampden County, Massachusetts

Stream: Great Brook

Date of Inspection: December 5, 1978

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This dam is comprised of two earth embankments with a central twin eight foot wide concrete box culvert with concrete training walls. The box culvert contains two sets of grooved slots on the upstream face allowing for installation of stop logs. A two lane paved roadway travels over the crest of the structure and embankments. The existing culvert was built in 1955 to replace an earlier bridge structure which was washed out that year. The dam is owned, operated and maintained by the Board of Selectmen of the Town of Southwick, Massachusetts.

The inspection indicated the dam to be in generally good condition.

The dam has a size classification of intermediate and a hazard classification of low. According to Corps Guidelines the test flood would be one half the Probable Maximum Flood.

The ½ PMF outflow, at the road culvert would be 385 cfs, with only the culvert outlet and 3 feet of stop logs considered, Congamond Lakes Outlet

the culvert can carry 78 percent of this outflow. failure analysis using Corps guidelines indicates no serious damage or loss of life should occur due to failure. Downstream flooding due to the test flood is indicated. Indepth engineering data was not available and the dam was assessed primarily on the visual inspection, past performance history and hydrologic and hydraulic assumptions.

The dam is in generally good condition. However, it is felt that as part of the normal operation and maintenance procedures, that the brush and trees on the upstream and downstream slopes of the embankments be removed. This remedial measure is not of an immediate threat to the safety of the dam and it should be implemented by the owner within two years after receipt of this Phase I Inspection Report.



Konald H. Cheney, P.E.

Associate

Hayden, Harding & Buchanan, Inc. Boston, Massachusetts

This Phase I Inspection Report on Congamond Lakes Outlet (Middle Pond) has been reviewed by the undersigned Review Board members. In our opinion, the reported findings, conclusions, and recommendations are consistent with the Recommended Guidelines for Safety Inspection of Dars, and with good engineering judgment and practice, and is hereby submitted for approval.

JOSIPH W. FINEGAN, JR., MEMBER
Waxer Control Branch

Engineering Division

Joseph a. Mc Elroy

JOSEPH A. MCELROY, MEMBER
Foundation & Materials Branch
Engineering Division

Carney M. TERZIAN, CHAIRMAN

Chief, Structural Section Design Branch

Engineering Division

APPROVAL RECOMMENDED:

OE B. FRYAR

Chief, Engineering Division

PREFACE

This report is prepared under guidance contained in the Recommended Guidelines for Safety Inspection of Dams, for Phase I Inspections. Copies of these guidelines may be obtained from the Office of Chief of Engineers, Washington, D.C. 20314. The purpose of a Phase I Investigation is to identify expeditiously those dams which may pose hazards to human life or property. The assessment of the general condition of the dam is based upon available data and visual inspections. Detailed investigation, and analyses involving topographic mapping, subsurface investigations, testing, and detailed computational evaluations are beyond the scope of a Phase I Investigation: however, the investigation is intended to identify any need for such studies.

In reviewing this report, it should be realized that the reported condition of the dam is based on observations of field conditions at the time of inspection along with data available to the inspection team. In cases where the reservoir was lowered or drained prior to inspection, such action, while improving the stability and safety of the dam, removes the normal load on the structure and may obscure certain conditions which might otherwise be detectable if inspected under the normal operating environment of the structure.

It is important to note that the condition of a dam depends or numerous and constantly changing internal and external conditions, and is evolutionary in nature. It would be incorrect to assume that the present condition of the dam will continue to represent the condition of the dam at some point in the future. Only through continued care and inspection can there be any chance that unsafe conditions be detected.

Phase I inspections are not intended to provide detailed hydrologic and hydraulic analyses. In accordance with the established Guidelines, the Spillway Test flood is based on the estimated "Probable Maximum Flood" for the region (greatest reasonably possible storm runoff), or fractions thereof. Because of the magnitude and rarity of such a storm event, a finding that a spillway will not pass the test flood should not be interpreted as necessarily posing a highly inadequate condition. The test flood provides a measure of relative spillway capacity and serves as an aide in determining the need for more detailed hydrologic and hydraulic studies, considering the size of the dam, its general condition and the downstream damage potential.

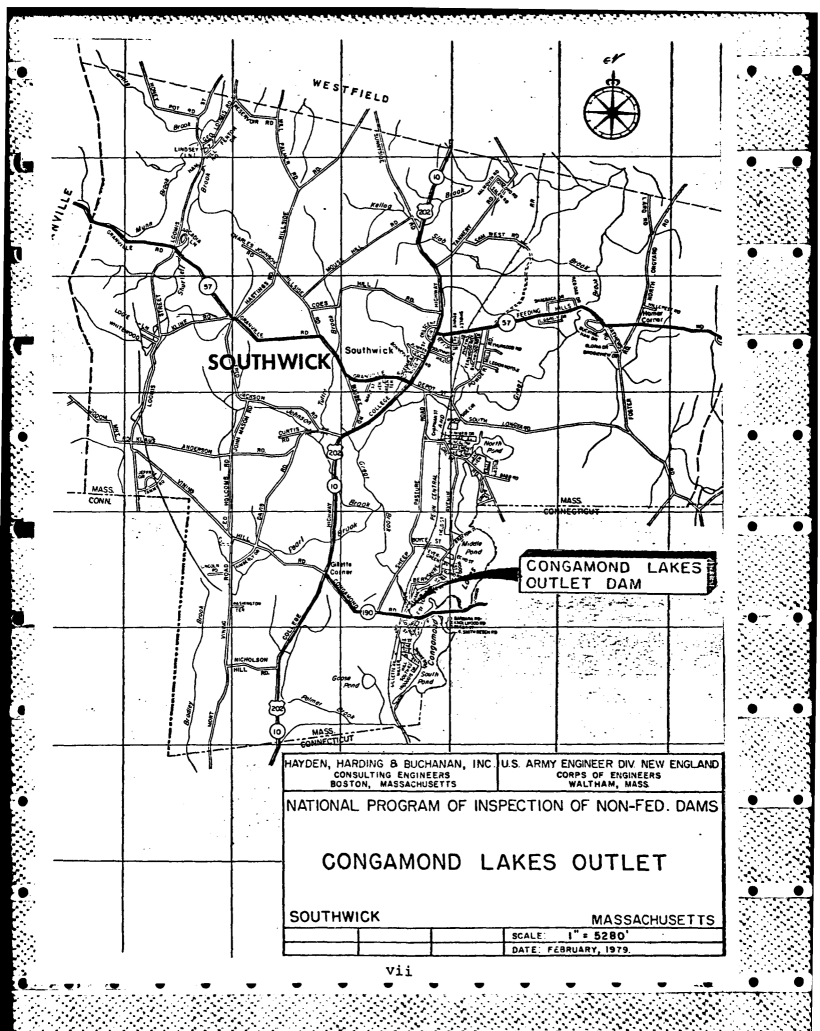
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PHASE I NATIONAL DAM INSPECTION PROGRAM CONGAMOND LAKES OUTLET (MIDDLE POND)

SECTION 1 PROJECT INFORMATION

1.1 General

a. Authority

Public Law 92-367, August 8, 1972, authorized the

Secretary of the Army, through the Corps of Engineers, to
initiate a national program of dam inspection throughout the
United States. The New England Division of the Corps of
Engineers has been assigned the responsibility of supervising
the inspection of dams within the New England Region. Hayden,
Harding & Buchanan, Inc. has been retained by the New England
Division to inspect and report on selected dams in the State
of Massachusetts. Authorization and notice to proceed was
issued to Hayden, Harding & Buchanan, Inc. under a letter of
November 28, 1978 from Max B. Scheider, Colonel, Corps of Engineers.
Contract No. DACW 33-79-C-0012 has been assigned by the Corps
of Engineers for this work.

b. Purpose

(1) Perform technical inspection and evaluation of non-Federal dams to identify conditions which threaten the public safety and thus permit correction in a timely manner by non-Federal interests.

- (2) Encourage and assist the States to initiate quickly effective dam safety programs for non-Federal dams.
- (3) To update, verify and complete the National Inventory of Dams.

1.2 Description of Project

a. Location

Congamond Lakes Outlet (Middle Pond) is located in the Town of Southwick in Hampden County, Massachusetts. Congamond Lakes are comprised of the North, Middle and South Ponds. The eastern shore of the South and Middle Ponds generally forms the Connecticut-Massachusetts boundry with all three lakes being located in Massachusetts. The outlet structure is shown on the U.S.G.S. Quadrangle, Southwick, Massachusetts-Connecticut, with coordinates approximately North 42°01'18", West 72°46'12".

b. Description of Dam and Appurtenances

The dam is comprised of two twin eight foot wide concrete box culverts with concrete training walls and earth embankments. A two lane paved roadway travels over the crest of the structure and embankment. The embankments have side slopes on an approximate 2.5:1 slope. The upstream face is lined with rock fill on the left side and bituminous concrete on the right side. The downstream face is lined with riprap on both sides.

The structure contains two sets of grooved slots on the upstream face allowing for installation of stop logs.

c. Size Classification

The outlet is classified as Intermediate according to its storage capacity of 4,000 acre feet.

d. Hazard Classification

The hazard potential from dam failure flooding is classified as low. No structures appear to be close enough to the dam or stream to be damaged, loss of life is not indicated.

e. Ownership

The structure is owned by the Town of Southwick, Southwick, Massachusetts 01077.

f. Operator

Mr. Nuchi Prefti, the Chairman of the Board of Selectmen of the Town of Southwick is the designated operator. His address: Town Offices, Southwick, Massachusetts, 01077, 413-569-5955.

g. Purpose of Dam

The major purpose of the outlet structure is to regulate the height of water for recreation on the Congamond Lakes. The structure is the only outlet for the lakes and by raising or lowering the stop logs, the level of the shoreline is also regulated. This affects the many year-round and summer

homes located on the lakes shoreline.

h. Design and Construction History

The original structure was an old metal open floor bridge built around the turn of the century. This structure was washed out by the 1955 flood. The existing culvert structure was designed by Charles T. Main of Boston, Massachusetts in 1955. It was constructed in 1955. The age of the embankments is unknown.

i. Normal Operational Procedure(s)

There is no formal operational procedure for this structure. Stop logs are installed every spring to raise the level of the lake for recreation. The height of logs is generally about two to three feet in the spring and the stop logs are removed in the late fall. During some periods of the summer the direction of flow of Great Brook reverses and the water level of the lake becomes too high. During these periods, additional stop logs are installed to keep these waters from entering the lakes and causing any additional raising of the water level.

1.3 Pertinent Data

a. Drainage Area

The drainage area (7,276 acres - 79.2 s.m.) is generally hilly to the north and west (Massachusetts side) of

the Congamond Lakes, and flat to hummocky to the south and east (Connecticut side). Several drainage paths feed the lakes, the largest being from Palmer and Mountain Brooks. The lakes are relatively narrow and long with an overall length of just over three miles. They are divided into three ponds - the North, Middle, and South Ponds - by roadway crossings at land necks. Water from the lakes outlets into Great Brook through twin concrete box culverts.

The area around Southwick and the lakes is moderately to heavily developed, while the rest of the drainage area is generally rural in nature. A line of the Penn Central RR, several state highways, and a number of improved roads service the area.

There are several buildings located within 200 feet of Great Brook near the outlet culverts on Berkshire Avenue.

Approximately 500 feet downstream of these culverts, the Penn Central RR crosses the brook. Below this point there is little additional development until Great Brook nears the area around Southwick about 3.4 miles downstream of the culvert.

b. Discharge at Outlet

The outlet works for this structure consist of two concrete 8' X 5.5' box culverts with a roadway over them.

Outflow is controlled by stop logs which can be placed into

slots on the upstream face of the culvert. The culvert invert is at elevation 224^{+} .

The roadway culvert was constructed in 1955 after
the existing road crossing was destroyed during the 1955 flood.
No record of maximum impoundment or spillway discharge is
know at this site. However, the U.S. Geological Survey
obtained information to determine that the discharge on Great
Brook at Longyard Road in Southwick, about 3.4 miles downstream
of the culvert, was 3610. c.f.s. on August 19, 1955.

The maximum capacity without stop logs and under tailwater conditions, of the twin box culverts is 725 cfs at elevation 231±, the top of the road. (See Section 5.1.e)

c. Elevation (feet above MSL)

- (2) Maximum tailwater . . due to downstream conditions on outlet stream, flow has been known to reverse through culvert, requiring stop logs to prevent increase of elevation.
- (3) Upstream portal invert diversion tunnel . . . none
- (5) Full Flood control pool N/A
- (7) Design surcharge (Original design) unknown
- (9) Test flood design surcharge, (worst condition). 231.0±

| d. Reservoir (feet) | |
|--|-----------------------|
| (1) Length of maximum pool (1/2 PMF) | . 19,000± |
| (2) Length of recreation pool | . 17,000 [±] |
| (3) Length of flood control pool | . N/A |
| | |
| e. Storage (acre-feet) | |
| (1) Recreation pool | 1,784± |
| (2) Culvert Invert | 0 age figures) |
| (3) Top dam and culvert | 5,105 |
| (4) Test flood pool | 4,700 |
| f. Reservoir Surface (acres) | |
| (1) Culvert Inlet | · · 427 ⁺ |
| (2) Recreation pool | 734± |
| (3) Flood control pool | N/A |
| (4) Top dam and culvert | 1,161 |
| (5) Test flood pool | 1,161± |
| g. Dam | |
| (1) Type twin 8' wide by 5.5' high concr with earth roadwa | |
| (2) Length | 120' |
| (3) Height | 71 |
| (4) Top width | 32' |
| (5) Side Slopes, roadway embankment: 2.5:1 roc bituminous concre 2.5:1 riprap down | ete upstream |

- (6) Zoning. unknown; have earth fill roadway
- (7) Impervious Core . . embankment, not dam or dike type
- (8) Cutoff none
- (9) Grout curtain none
- h. <u>Diversion and Regulating Tunnel</u>
 none
- i. Spillway

none; concrete box culvert

j. Regulating Outlets

The regulating outlets for this structure are twin concrete 8' X 5.5' box culverts with a roadway over the top. The culvert invert at upstream face is elevation 224±. The water level in the lake is controlled by stop logs manually placed in slots at upstream end of box culverts.

SECTION 2 ENGINEERING DATA

2.1 Design

The existing culvert structure was designed by Charles

T. Main in 1955. It was built to replace the original structure that was washed out by the flood of 1955. An attempt was made to located design plans and calculations from the Engineer and owner, however, no such data could be found.

2.2 Construction

The culvert structure was built in 1955. No construction data was located.

2.3 Operation

The structure is operated by the Board of Selectmen for the Town of Southwick. No written formal operational manual exists for this structure.

2.4 Evaluation

a. Availability

Little engineering data was located regarding the Congamond Lakes Outlet. State Inspection Reports for the years of 1973, 1975 and 1977 were made available at the State Department of Environmental Quality Engineering, Division of Waterways, Boston Office.

b. Adequacy

The lack of indepth engineering data does not allow for a definitive review. Therefore, the adequacy of this dam, structurally and hydraulically, can not be assessed from the standpoint of review of design calculations, but must be based primarily on the visual inspection, past performance history, and hydrologic and hydraulic assumptions.

c. Validity

The visual inspection of this facility showed no reason to question the validity of the information supplied on the State Inspection Reports.

SECTION 3 VISUAL INSPECTION

3.1 Findings

a. General

The Phase I field inspection of this structure was performed on December 5, 1978. At that time, water was flowing through the structure in the downstream direction. The water level was approximately three inches above the stop log sill.

b. Dam

The dam consists of an earth embankment which acts as a highway fill leading to a twin box culvert bridge approximately in the center of the embankment. The height of the fill is about seven feet and the crest width is 32 feet. The upstream slope is 2.5 H:lV and the downstream slope is 2.3H:lV.

Except under flooding conditions, the hydraulic head across the structure is about 24 inches.

Visual inspection of the dam indicated that it is in good condition.

The crest of the dam has a paved roadway which showed no signs of misalignment or cracking which could be attributed to embankment movement. Photo #5 is a view of the roadway looking from the left abutment towards the right abutment.

The upstream slope of the embankment between the outlet culverts and the left abutment is shown in Photos #1 & #2. Trees have been allowed to grow on this slope.

The downstream slope is overgrown with brush and trees. The downstream slope between the outlet structure and the left abutment is shown in Photo #6. The downstream slope between the outlet structure and the right abutment is shown in Photo #7.

c. Appurtenant Structures

The abutment walls of the outlet structure are in good condition. Visual inspection showed the twin concrete box culvert to be in excellent condition. There were no cracks, no spalling, and good alignment. All expansion joints at the wingwalls also showed good alignment.

The intake area to the outlet structure is formed by the fill placed for a parking lot on the right upstream abutment. This slope, which is shown in Photo #4, is in good condition.

d. Reservoir Area

The reservoir for this structure consists of the three ponds comprising Congamond Lakes. The shoreline of the reservoir is lined by many year-round homes and small seasonal cottages. The visual inspection showed the area in the vicinity of the dam to be in general agreement with the U.S.G.S. Map.

A description of the drainage area is given in Section 1.3a of this report. The amount of siltation in the reservoir is not known.

e. Downstream Channel

The downstream outlet channel (Great Brook) is a relatively flat marshy area having marsh vegetation.

Approximately 500 feet downstream of the structure, the brook takes a sharp turn and passes under a railroad embankment, through a stone arch, shown by Photo #8. The downstream channel is shown in Photo #10.

3.2 Evaluation

Visual examination indicates the dam to be in good condition.

SECTION 4 OPERATIONAL PROCEDURES

4.1 Procedures

Congamond Lakes Outlet (Middle Pond) is maintained by
the Board of Selectmen for the Town of Southwick. The
designated caretaker is the Chairman of the Board. The Town
attempts to maintain the Lakes at a sufficient height for
lake recreation without adversely affecting conditions for
the surrounding lake front cottages. Approximately two to
three feet of stop logs are installed each spring to raise
the water level to the desired height. During periods when
the outlet channel reverses direction, additional logs are
installed to prevent subsequent raising of the water level.
There is no formal written operational procedure. The caretaker
regulates the structure according to observed conditions and
the reaction from the residents of the area.

4.2 Maintenance of Dam

The Town of Southwick is responsible for maintenance of the dam. The age and composition of the facility has resulted in minimal required maintenance over the past several years. The only recommended measures indicated on State Reports have been removal of minor vegetation growth upon the embankments.

4.3 Maintenance of Operating Facility

The only operating feature is the stop log facility which is in good condition and is relatively maintenance free.

4.4 Description of Warning Systems

There are no warning systems associated with this dam.

4.5 Evaluation

Although there is no formal operational procedure for this structure, the age and composition of the facility has resulted in a relatively low maintenance structure. The structure should be inspected every two years by qualified personnel who can identify conditions of concern which if left unchecked could jeopardize the safety of the structure.

SECTION 5 HYDRAULIC/HYDROLOGIC

5.1 Evaluation of Features

a. General

The outlet for the Congamond Lakes consists of a two barrel concrete rectangular box culvert under a roadway. The culverts have provisions for stop logs on their upstream face. The culvert openings, modified by stop logs, act to control outflow and lake elevation for recreational uses and prevent flooding of shore properties from back flow of the receiving stream (Great Brook) during high water downstream. As far as can be determined, the embankments are highway-type earth embankments.

The Lakes are divided into the North, South and Middle Ponds with the outlet located in the southwest corner of the Middle Pond. Runoff from several ponds to the east flows into the Congamond Lakes.

b. Design Data

The hydraulic computations for this outlet were not available. Therefore, the required test flood was developed as noted in Section 5.1.e.

c. Experience Data

Records of maximum impoundment or outlet discharge are unavailable at this site. A road crossing at this location was destroyed during the 1955 flood but no additional information is available. The U.S. Geological Survey obtained information on Great Brook downstream of the Congamond Lakes in order to estimate the magnitude of the 1955 flood (WSP #1420). Using a slope-area determination the discharge at Longyard Road in Southwick, approximately 3.4 miles below the culvert, was calculated to be 3610 cfs on August 19, 1955.

d. Visual Observations

Visual observations of the drainage area and vicinity of the outlet show them to be in general agreement with the U.S.G.S. maps of the area. Description of the drainage area is given in Section 1.3 of this report.

e. Overtopping Potential

This dam carries an intermediate classification for size with a low hazard potential and as such should be capable of passing a 1/2 PMF. This test flood was computed by determining the watershed drainage area from U.S.G.S. maps in combination with Corps discharge guide curves. A 1/2 PMF inflow of 4,000 cfs was developed. The culverts were considered operating with 3 feet of stop logs in place and without the stop logs. Also, the U.S.G.S. map indicates areas where overland flow might occur, thus providing a case for one or possibly three outlets. With only the culvert considered, the outflow is 385 cfs

The culverts capacity is 300 and 725 cfs, with and without stop logs respectively. If outflow at two other possible outlets ("low spots in the terrain surrounding the lakes) is considered, the resulting flow to the culvert is 825 cfs, at elevation230.5. The culvert capacity is 250 and 575 cfs, with and without stop logs, respectively. In both cases, storage and outflow vary significantly when minor changes in water surface levels occur. Under certain conditions the roadway could be overtopped by about 1 to 2 inches of water.

f. Dam Failure Analysis

With water to crest of dam a dam failure was assumed.

A peak failure discharge of 1500 cfs was developed using

Corps "rule of thumb" guidance. Routing the dam failure

flow downstream indicated that no homes would be damaged.

Loss of life was not indicated.

SECTION 6 STRUCTURAL STABILITY

6.1 Evaluation of Structural Stability

a. Visual Observation

The visual observations did not disclose any immediate stability problems.

b. Design and Construction Data

No design and construction data were available.

c. Operating Records

No operating records exist for this facility.

d. Post-construction Changes

An original metal open floor bridge is believed to have been built at this location at the turn of the century. This structure was washed out during the Flood of 1955 and replaced by the existing structure.

e. Seismic Stability

The dam is located in Seismic Zone 2, and according to U.S.C.E. guidelines, it is assumed that there are no hazards from earthquake loading.

SECTION 7 ASSESSMENT, RECOMMENDATIONS AND REMEDIAL MEASURES

7.1 Dam Assessment

a. Condition

The visual inspection indicates the dam is in good condition.

The outlet structure for this dam is not capable of passing the test flood described in Section 5.1.e, and the dam could be overtopped by several inches. However, dam failure analysis using Corps guidelines indicates no serious damage or loss of life occuring due to failure. Downstream flooding due to the test flood is indicated.

b. Adequacy of Information

The information made available, along with the visual inspection, is adequate for a Phase I level investigation.

c. Urgency

The items listed in Section 7.3 should be implemented within two years after receipt of this Phase I Report by the owner.

d. Need for Additional Investigation

No additional investigation is needed to complete the Phase I inspection.

7.2 Recommendations

There is no need for further engineering studies.

7.3 Remedial Measures

a. Operation and Maintenance Procedures

- 1. Remove brush and trees from downstream and upstream slopes of the embankment.
- 2. The structure should be inspected every two years by qualified personnel who can identify conditions of concern, which if left unchecked could jeopardize the safety of the structure.
- 3. Stop logs should be limited to under 2 feet in height during periods of heavy precipitation to insure roadway not being flooded as described in Section 5.1.e.

7.4 Alternatives

Not applicable to this dam.

APPENDIX A

INSPECTION CHECKLIST

VISUAL INSPECTION CHECK LIST PARTY ORGANIZATION

| PROJECT <u>Congamond Lake Outlet</u> | DATE December 5, 1978 | |
|--------------------------------------|--|-----------|
| Middle Pond | TIME 11:30 A.M. | |
| | WEATHER Clear and Cold | |
| | W.S. ELEV. 225 U.S. | |
| | ## DECEMBER 10 10 10 10 10 10 10 10 10 10 10 10 10 | |
| PARTY: | | |
| 1 Ron Chenev. HHB | 6 | |
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| | 8 | |
| 4. Nuchi Pretti, Southwick | 9. | |
| 5 | 10 | |
| | | |
| PROJECT FEATURE | INSPECTED BY REMARKS | |
| ı Embankment | D. LaGatta | |
| | R. Cheney | |
| | • | |
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| PROJECT Congamond Lakes Outlet | DATE <u>December 5, 1978</u> |
|--|--|
| PROJECT FEATURE Embankment Bank | NAME R. H. Cheney |
| Structural Engineer DISCIPLINE Geotechnical Engineer | NAME D. P. LaGatta |
| DISCIPLINE deotechnical Engineer | NAME D. F. Laddta |
| | |
| AREA EVALUATED | CONDITIONS |
| DAM EMBANKMENT | |
| Crest Elevation | 231 |
| Current Pool Elevation | 225 |
| Maximum Impoundment to Date | Unknown |
| Surface Cracks | None related to excessive embankment movement. |
| Pavement Condition | State highway passes over crest and is in good condition. |
| Movement or Settlement of Crest | None observed. |
| Lateral Movement | No misalignment observed. |
| Vertical Alignment | |
| Horizontal Alignment | |
| Condition at Abutment and at Concrete Structures | Good. |
| Indications of Movement of Structural Items on Slopes | None observed. |
| Trespassing on Slopes | None observed. |
| Sloughing or Erosion of Slopes or Abutments | None observed. |
| Rock Slope Protection - Riprap Failures | No riprap. Upstream slope has turf cover. |
| Unusual Movement or Cracking at or near Toes | None observed |
| Unusual Embankment or Downstream Seepage | None observed. At time of inspection hyd. head across embankment was a few inches. |
| Piping or Boils | inches. |
| Foundation Drainage Features | None. |
| Toe Drains | None. |
| Instrumentation System Vegetation | None. Excessive tree growth on upstream and and and downstream slopes. |

PEKTUDIO INSCEDITON CHECK LIST PROJECT Congamond Lakes Outlet DATE December 5. 1978 PROJECT FEATURE Embankment Dam NAME D. P. LaGatta Geotechnical Engineer NAME R. H. Cheney DISCIPLINE Structural Engineer AREA EVALUATED CONDITIONS OUTLET WORKS - INTAKE CHANNEL AND INTAKE STRUCTURE a. Approach Channel The approach channel is very wide (>100 ft.). Formed by reservoir bank on left abutment and parking Slope Conditions lot fill. Slopes of approach in good condition. **Bottom Conditions** Rock Slides or Falls Log Boom None Debris None Condition of Concrete Lining None None Drains or Weep Holes Intake Structure Twin box culvert Condition of Concrete good Provisions for, used at various Stop Logs and Slots times. Slots in good condition.

PERIUDIC INSPECTION CHECKLIST Congamond Lakes Outlet DATE :___ December 5, 1978 D. P. LaGatta PROJECT FEATURE Embankment Dam NAME ___ Geotechnical Engineer Structural Engineer R. H. Cheney NAME _ ISCIPLINE AREA EVALUATED CONDITION LITLET WORKS - CONTROL TOWER None Concrete and Structural General Condition Condition of Joints **Spalling** Visible Reinforcing Rusting or Staining of Concrete Any Seepage or Efflorescence Joint Alignment Unusual Seepage or Leaks in Gate Chamber Cracks Rusting or Corrosion of Steel Manually controlled stop logs. STOP LOGS Mechanical and Electrical None Air Vents Float Wells Crane Hoist Elevator Hydraulic System Service Gates **Emergency Gates** Lightning Protection System Emergency Power System Wiring and Lighting System

| | CTION CHECKLIST | |
|--|------------------------------|---|
| PROJECT Congamond Lakes Outlet | DATE <u>December 5, 1978</u> | . |
| PROJECT FEATURE Embankment Dam Geotechnical Engineer Structural Engineer | NAME D. P. LaGatta | |
| DISCIPLINE Structural Engineer | NAME R. H. Cheney | |
| | | |
| AREA EVALUATED | CONDITION | |
| OUTLET WORKS - TRANSITION AND CONDUIT | None | |
| General Condition of Concrete | | • |
| Rust or Staining on Concrete | | |
| Spalling ' | | |
| Erosion or Cavitation | | 2 4 2 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |
| Cracking | | |
| Alignment of Monoliths | | |
| Alignment of Joints | | |
| Numbering of Monoliths | | |
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| PROJECT Congamond Lakes Outlet | DATE December 5 1070 |
|--|--|
| | |
| PROJECT FEATURE Embankment Dam Geotechnical Engineer | MAME D. P. LaGatta |
| DISCIPLINE Structural Engineer | NAME R. H. Cheney |
| | |
| AREA EVALUATED | CONDITION |
| OUTLET WORKS - OUTLET STRUCTURE AND OUTLET CHANNEL | Twin box culvert |
| General Condition of Concrete | Good |
| Rust or Staining | None |
| Spalling | None |
| Erosion or Cavitation | None |
| Visible Reinforcing | None |
| Any Seepage or Efflorescence | None |
| Condition at Joints | Good |
| Drain holes | None |
| Channel | Outlet leads to swampy area downstream |
| Loose Rock or Trees Overhanging Channel | of embankment. None |
| Condition of Discharge Channel | Good. |
| | |
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| DATE <u>December 5, 1978</u> | |
|---|---|
| NAME <u>Daniel P. LaGatta</u> | |
| NAME Ron H. Cheney | |
| · | |
| CONDITION | |
| | |
| No spillway on this project. | |
| than lake. | |
| Twin box culvert acts as spillway, | 7 |
| has training walls at inlet and outlet. | |
| | |
| | • |
| Good | |
| None observed | J~ |
| | |
| | |
| Swampy area downstream of | |
| етранктепс | |
| ; | • |
| | |
| | |
| | • |
| | |
| | NAME Ron H. Cheney CONDITION No spillway on this project. No defined approach channel other than lake. Twin box culvert acts as spillway, has training walls at inlet and outlet. Good None observed None observed None observed None observed None observed None observed None observed |

| PERIODIC IN | ASPECTION CHECKLIST |
|---|---|
| ROJECT Congamond Lakes Outlet | DATE December 5, 1978 |
| PROJECT FEATURE <u>Embankment Dam</u> Geotechnical Engineer ISCIPLINE Structural Engineer | NAME D. P. LaGatta NAME R. H. Cheney |
| | |
| AREA EVALUATED | CONDITION |
| UTLET WORKS - SERVICE BRIDGE | |
| Super Structure | Outlet structure is integral part of |
| Bearings | highway bridge. Twin box culvert. Culvert is in good condition, minor |
| Anchor Bolts | maintenance needed - painting of railing. |
| _ | · |
| Bridge Seat Longitudinal Members | |
| Underside of Deck | |
| Secondary Bracing | |
| Deck | |
| Drainage System | |
| Railings | |
| Expansion Joints | |
| Paint | |
| . Abutment & Piers | None |
| General Condition of Concrete | |
| Alignment of Abutment | |
| Approach to Bridge | |
| Condition of Seat & Backwall | · |
| | |
| | |
| • | |
| • | • |

APPENDIX B ENGINEERING DATA

LIST OF ENGINEERING DATA

No design plans or calculations regarding the original or existing structure were located.



The Commonwealth of Massachuseus

EXECUTIVE OFFICE OF ENVIRONMENTAL AFFAIRS DEPARTMENT OF ENVIRONMENTAL QUALITY ENGR.

DIVISION OF WATERWAYS

100 Nashuu Street, Boston 02/il July 27, 1977

Board of Selectmen Town of Southwick Town Offices Southwick, Mass. RE: Insp. Dam #2-7-279-5 Congamord Lakes Cutlet Dam

Southwick

Gentlemen:

of Public Works made a visual inspection of the above dam. Cur records indicate the owner to be Town of Southwick . If this information is incorrect will you please notify this office.

The inspection was made in accordance with the provisions of Chapter 253 of the Massachusetts General Laws as amended (Data Safety Act). Chapter 705 of the Motte of 1975 transferred the jurisdiction of the so-called "Dams Safety Program" to the Commissioner of the Department of Environmental Quality Engineering.

The results of the inspection indicate that this dem is safe; however, the following conditions were noted that require attention:

Minor growth of brush and trees should be removed.

We call these conditions to your attention before they become serious and hore expensive to correct. With any correspondence please include the number of the Dam as indicated above.

() JOH

John J. Hannon, P.E.

Chief Engineer

∜c: bjm

rcc: F.J. Hoey, D.H.E. H. Shumway, D.D.R.E.

INSPECTION REPORT - DAMS AND RESERVOIRS

| LOCATION: | | | | |
|--|---|--|--|------------|
| LOCATION: | | | | |
| City/Town Son | uthwick . County | Hamoden | Dam No | 2-7-279-5 |
| Name of Dam | Congamond Lakes Out | let | ************************************** | • |
| Topo Sheet No. | Mass. Rect. 9 D. Coordinates: N | 374.600 E | 255,100 | |
| 10,000 11.000 11.00 | - COS GALLE COS S | | | * |
| Inspected by: | Herold T. Shumway , O | | ate ast Inspecti | on_5-20-75 |
| | | | | · |
| OWNER/S: As of | f May 6, 1977 | | | |
| | | V | | . v |
| per: Assessors_ | Reg. of Deeds | , Frev. Insp. A | _, Per. Conta | ct |
| 1 Board of Se | electmen, Town of Southw | vick Town Offices S | Southwick Ma | · 65 - |
| Name | St. & No. | City/Town | State | Tel. No. |
| 2 | | | | , |
| Name | St. & No. | City/Town | State | Tel. No. |
| 3• | | | | |
| Name | St. a No. | City/Town | State | Tel. No. |
| abse Some a | any) e.g. superintenden entee owner, appointed b as above | y multi owners. | | |
| Name | St. & No. | City/Town | State | Tel. No. |
| | | | | <u> </u> |
| DATA: | ictures Taken None | Skatahan Saa dagamir | otion of Dom | |
| MO. OI LI | nere None located. | Sketches See descrip | | · • |
| Plans, Wh | | | | |
| Plans, Wr | | | | • |
| Plans, Wr | | | | <u> </u> |
| Plans, Wr | RD: (if dam should fail | | | |
| Plans, Wi | RD: (if dam should fail | | | |
| Plans, Wr DEGREE OF HAZAF 1. Minor | RD: (if dam should fail | completely)* . 3. Severe_ | | • |
| Plans, Wr DEGREE OF HAZAF 1. Minor 2. Moder | RD: (if dam should fail | completely)* . 3. Severe 4. Disastro | ous | • |
| Plans, Wr DEGREE OF HAZAF 1. Minor 2. Moder | RD: (if dam should fail | completely)* . 3. Severe 4. Disastro | ous | • |
| Plans, Wr DEGREE OF HAZAF 1. Minor 2. Moder Comments: | RD: (if dam should fail | completely)* . 3. Severe 4. Disastropo town roads and br | ousidres | • |

| 6. OUTLETS: OUTLET CONTROLS AND DRAWDOWN |
|---|
| No. 1 Location and Type: Center of dam - twin 8'W. x 5%' H. concrete box culver |
| Stop logs across upstream end. Also a concrete controls Yes, TYPE: weir l'- high at base of culverts. |
| Automatic . Manual X . Operative Ycs X , No . |
| Comments: No stop logs in place at time of inspection |
| No. 2 Location and Type: |
| Controls, Type: |
| Automatic . Manual . Operative Yes , No . |
| Comments: |
| No. 3 Location and Type: |
| Controls, Type: |
| Automatic . Manual . Operative Yes . No . |
| Corrents: |
| Drawdown present Yes , No X . Operative Yes , No Comments: Water level controlled by stop logs - complete removel does not draw pond complex. |
| Vertical on structure DAM UPSTREAM FACE: Slope 2:1 on slope , Depth Water at Dam 230. |
| Material: Turf X . Brush & Tress . Rock fill X . Masonry .Wood |
| Other Stone paving |
| Condition: 1. Good 3. Major Repairs |
| 2. Minor Repairs X 4. Urgent Repairs |
| Comments: Small tree growth noted on southerly portion of embankment. |
| |
| DAM DOWNSTREAM FACE: Slope 2:1 |
| 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 그 |
| Material: Turf X . Brush & Trees X . Rock Fill X . Masonry . Wood |
| Other |
| Condition: 1. Good , 3. Major Repairs |
| 2. Minor Pepaura X. Urgent Repairs |
| Comments: Brush and small tree growth on slopes. |

| Height Abov | re Normal Water 4% to 5 | Pt. | | | |
|--|--|---|---------------------------------------|------------|-------------|
| | Ft. Height | | terial | Paved road | <i>ı</i> ay |
| | | 3. | | | |
| | 2. Minor Repairs | 4. | Urgent | Repairs_ | • |
| Comments: | Top of embankment is Berk | shire Avenue | roedway | which is b | ituminous |
| - | concrete paved. | | | | |
| WATER LEVEL A | NT TIME OF INSPECTION: 3 | f Ft. Above | e | . Below_ | х |
| Top Dam | F.L. Principa | al Spillway_ | | | • |
| Other To | o of box culvert opening | | | | |
| | | · | · · · · · · · · · · · · · · · · · · · | · | |
| | eboard 4% to 5 Ft. | | | | |
| SUMMARY OF DI | eboard 4% to 5 Ft. EFICIENCIES NOTED: ees and Brush) on Embankmen | | cmall t | ree growth | on slopes |
| SUMMARY OF DE | EFICIENCIES NOTED: | t Brush end | cmall t | ree growth | on slopes |
| SUMMARY OF DEGrowth (Tre | EFICIENCIES NOTED: | t Brush end e found | cmall t | ree growth | on slopes |
| SUMMARY OF DEGrowth (Tro | ees and Brush) on Embankmen rows and Washouts Kone | t Brush end e found e found | cmall t | ree growth | on slopes |
| SUMMARY OF DEGrowth (Tro | ees and Brush) on Embankment rows and Washouts None Blopes or Top of Dam None Damaged Masonry None | t Brush end e found e found | cmall t | ree growth | on slopes |
| SUMMARY OF DEGREE Growth (Trope Animal Burn Damage to Stacked or Evidence of | ees and Brush) on Embankment rows and Washouts None Slopes or Top of Dam None Damaged Masonry None | t Brush end e found e found e found | cmall t | ree growth | on slopes |
| SUMMARY OF DEGREE Cracked or Evidence of E | ees and Brush) on Embankment rows and Washouts Kone Blopes or Top of Dam None Damaged Masonry None Seepage Kone | t Brush end e found e found e found | cmall t | ree growth | on slopes |
| SUMMARY OF DEGREE OF DAMAGE TO SUMMARY OF DEGREE OF DAMAGE TO SUMMARY OF DEGREE OF DAMAGE OF DAM | ees and Brush) on Embankment rows and Washouts Kone Blopes or Top of Dam None Damaged Masonry None Seepage None Piping None | t Brush and e found e found e found e found | cmall t | ree growth | on slopes |
| SUMMARY OF DEGREE OF DAMAGE TO STANKE OF DEGREE OF EVIDENCE OF Leaks | es and Brush) on Embankment on and Washouts Kone Slopes or Top of Dam None Damaged Masonry None Seepage None Piping None | t Brush end e found found found found found found found found found | cmall t | ree growth | on slopes |
| SUMMARY OF DEGRAMMARY OF DEGRA | es and Brush) on Embankment rows and Washouts Kone Blopes or Top of Dam None Damaged Masonry None F Seepage Kone F Piping Kone | t Brush end e found | cmall t | ree growth | on slopes |

| DAM | NO. | 2-7-279-5 |
|-------|-----|-----------|
| Lutur | MO. | 7-7-675- |

_ 4 _

| OVERA | LL CONDITION: | |
|-------------|--|----|
| 1. | Safe | |
| 2. | Minor repairs needed X | |
| 3. | Conditionally safe - major repairs needed | •; |
| 4. | Unsafe | |
| 5. | Reservoir impoundment no longer emists (explain) | |
| | Recommend removal from inspection list | |
| | | |
| | | |
| REMAR | RKS AND RECOMMENDATIONS: (Fully Emploin) | |

Conditions found at dam on this inspection showed only minor brush and small tree growth. The concrete box culverts appeared to be sound with no spalling or crack evident. There were no stop logs in place and culverts appeared to be free of articles. Dam appears to be safe at this time.

Hlo/vk ...

Board of Selectmen Town Offices Southwick, Massachusetts

> RE: Inspection - Dam \$2-7-279-5 Southwick Congamond Lakes Outlat Dam

Cantlemen:

On May 20, 1975, an engineer from the Massachusetts Department of Public Works made a visual inspection of the above dam. Our records indicate that the Town of Southwick is the owner. Will you please notify this office if this information is not current.

The inspection was made in accordance with Chapter 253 of the Massachusetts General Laws, as amended by Chapter 595 of the Acts of 1970 (Dams-Safety Act).

The results of the inspection indicate that this dam is mafe; however, the growth of brush and trees on the embankment of the dam should be removed.

We call this condition to your attention now before it becomes serious and more expensive to correct. With any correspondence, please include the number of the dam as indicated above.

Very truly yours,

LRA: jip

cc: R. J. Lesy

R. Salls

ROBERT T. TIERNEY, P.K. Chief Engineer

INSPECTION REPORT - DAWS AND RESERVOIRS

| (j) | LOCATION: | | | | | |
|-----|--|--|-----------------|----------------------------|-------------|---|
| | OFWYTown Southwick | . County Hampo | len | Dam No. 2 | -7-279-5 | |
| | Name of Dam Congamond | Lakes Qutlet | | | _• | |
| | Topo Sheet No. 9D . (| | 00 , E 25 | 5,100 | -• | |
| | Inspected by: Harold T. | Shumway , On 5/20 | Dat 1/75 Las | e t Inspectio | on 7/3/73 . | |
| 2. | OMNER/S: As of May 20 | , 1975 | | | | • |
| | per: Assessors, Re | eg. of Deeds, Pre | v. Insp. X | Per. Conta | et | |
| | Board of Selectmen 1. Town of Southwick | Town Offices | Sout | hwick, Mas | | |
| | Name | St. & No. | City/iown | State | Tel. No. | • |
| | 2 | | | ··· | · | |
| | Name | St. & No. | City/Town | State | Tel. No. | |
| | 3. Name | St. a No. | City/Town | State | Tel. No. | |
| 33. | CARETALER: (if any) e.g. absentee owns | , superintendent, planer, appointed by multi | | inted by | • | |
| | Name | St. & No. | City/Town | State | Tel. No. | • |
| 1) | DATA: No. of Pictures Ta | aken None . Sketche one located | s See descripti | on of Dam. | | • |
| 5) | DEGREE OF HAZARD: (if da | am should fail complet | ely)* | | , , | |
| | 1. Minor | | 3. Severe | | • | |
| | 2. Noderate X | | 4. Disastrous | سي السبيات المساوات السيدا | • | |
| | Comments: Damage would | be confined to town ro | eds and bridges | <u> </u> | | |
| | *This rating may change | as land use changes (| future developm | ent). | • | |

| - 2 - | |
|--|----------|
| | وشع حس |
| OUTLETS: OUTLET CONTROLS AND DRAWDOWN | |
| Center of dam-twin 8'w x 5½ th concrete box culverts No. 1 Location and Type: | |
| No. 1 Location and Type: Stop logs across upstream end. Also concrete Controls Yes , TYPE: weir 1'+ high at base of culverts. | |
| Automatic . Manual X . Operative Yes X , No | • |
| Comments: No stop logs in place at time of inspection. | |
| No. 2 Location and Type: | |
| Controls, Type: | • - |
| Automatic . Manual . Operative Yes, No | |
| Comments: | |
| No. 3 Location and Type: | - |
| Controls, Type: | |
| Automatic . Manual . Operative Yes , No . | |
| Comments: | _ |
| Drawdown present Yes , No X . Operative Yes , No . Comments: Pond level controlled by stop logs. Complete removal does not drain | <u>n</u> |
| Vertical on stop DAM UPSTREAM FACE: Slope 2:1 on embank-, Depth Water at Dam 2't | • |
| Material: Turf Brush & Trees Rock fill X . MasonryWood | |
| Other Stone paving | |
| Condition: 1. Good X . 3. Major Repairs . | |
| 2. Minor Repairs 4. Urgent Repairs . | |
| Comments: Small brush growth noted. | • |
| | |
| 8.) | |
| DAM DOWNSTREAM FACE: Slope 2:1 | • |
| Material: Turf X . Brush & Trees X . Rock Fill X . Masonry . Wood . | |
| Other | |
| Condition: 1. Good 3. Major Repairs | |
| 2. Minor Repairs X 4. Urgent Repairs | |
| Comments: Brush and small tree growth noted. | |

| DERGENCY SPILLMAY: Available Yes . Needed No . | |
|---|-------------|
| Height Above Normal Water 41 to 5 Ft. | |
| WidthFt. HeightFt. Material Faved roadw | ay |
| Condition: 1. Good X . 3. Major Repairs | • |
| 2. Minor Regairs 4. Urgent Repairs | ·• |
| Comments: Top of embankment is Berkshire Avenue which is Bit. Conc. | haved |
| | |
| | |
| ATER LEVEL AT TIME OF INSPECTION: 4± Ft. Above Below_ | Y |
| | |
| Top Dam F.L. Principal Spillway | • |
| Other Top of box culvert opening | |
| Name of The change of 12 to 5 th . | |
| Normal Freeboard 4 to 5 Ft. + | - |
| | owth on am. |
| WEMARY OF DEFICIENCIES NOTED: Yes, small brush and tree gr Growth (Trees and Brush) on Embankment slopes upstream and downstre Animal Burrows and Washouts None found Damage to Slopes or Top of Dam None found Cracked or Damaged Masonry None evident Evidence of Seepage None found | am. |
| UMMARY OF DEFICIENCIES NOTED: Growth (Trees and Brush) on Embankment slopes upstream and downstre Animal Eurrows and Washouts None found Damage to Slopes or Top of Dam None found Cracked or Damaged Masonry None evident Evidence of Seepage None found Locks None found | ar. |
| UMMARY OF DEFICIENCIES NOTED: Growth (Trees and Brush) on Embankment slopes upstream and downstre Animal Eurrows and Washouts None found Damage to Slopes or Top of Dam None found Cracked or Damaged Masonry None evident Evidence of Seepage None found Evidence of Piping None found Leaks None found | ar. |
| Growth (Trees and Brush) on Embankment slopes upstream and downstre Animal Burrows and Washouts None found Damage to Slopes or Top of Dam None found Cracked or Damaged Nasonry None evident Evidence of Seepage None found Evidence of Piping None found Leaks None found Erosion None evident | ar. |
| Growth (Trees and Brush) on Embankment slopes upstream and downstre Animal Burrows and Washouts None found Damage to Slopes or Top of Dam None found Cracked or Damaged Masonry None evident Evidence of Seepage None found Evidence of Piping None found Leaks None found Erosion None evident Trash and/or Debris Impeding Flow None | ar. |
| UEMARY OF DEFICIENCIES NOTED: Growth (Trees and Brush) on Embankment slopes upstream and downstre Animal Eurrows and Washouts None found Damage to Slopes or Top of Dam None found Cracked or Damaged Masonry None evident Evidence of Seepage None found Evidence of Piping None found Leaks None found Erosion None evident Track and/or Damin Impeding Flore None | ar |

| (12.) OVERA | LL CONDITION: |
|----------------|----------------------|
| 1. | Safe |
| 2. | Minor repairs needed |

3. Conditionally safe - major repairs needed

4. Unsefe____

5. Reservoir impoundment no longer exists (explain)

X

Recommend removal from inspection list

(13.)
REMARKS AND RECOMMENDATIONS: (Fully Explain)

This is a twin concrete box culvert, each 8'w x 5½'h with Berkshire Avenue Roadway over the top. Side slopes of highway form embankment of dam either side of box culverts, for a total dam length of 90'± and a total height of 8'±. Water level of pond is controlled by stop logs on upstream end of concrete box culverts. There were no stop logs in place at time of inspection Concrete structure appears sound with no cracks or spalling evident.

The embankment appears stable, but a light brush growth on upstream slope and a brush and small tree growth on downstream slope was noted.

Dam appeared safe at time of inspection.

HTS: ma

INSPECTION REPORT - DAMS AND RESERVOIRS

| | | ı | | | |
|----------------|--|---|--|---|-----------|
| ; _I | LOCATION: | | | | |
| X | CDEFY Town Southw | ick County H | lampden . | Dam No | 2-7-279-5 |
| 1 | Name of Dam Con | gamond Lakes Outlet | | | ٠.• |
| 7 | Topo Sheet No. 9 D | Mass. Reet. Coordinates: N 374 | ,600 , E 25 | 55,100 | _• |
| 9 | Inspected by: R. C | . Salls, P. E. , On Ju | Date 1973 . Las | | on 1969 |
|) | OWNER/S: As of | Nov. 1972 | راه در به در ب | -Paggardar Pilipaga - Pilanga - January | |
| 1 | per: Assessors X | _, Reg. of Deeds, | Prev. Insp, | Per. Contac | et |
| | | | | | |
| | Name | men, Town Offices, South | City/Town | State | Tel. No. |
| | | 50, 6 1.0, | 02037 -0 | - 02.00 | |
| 2 | 2. Name | St. & No. | City/Town | State | Tel. No. |
| | | | | | |
| _ | 7 | | | | |
| | Name | St. à No. | City/Town | State | Tel. No. |
| - | Name CARETAMER: (if any) | St. & No. e.g. superintendent, pe owner, appointed by mu St. & No. | lant manager, appo | | Tel. No. |
| (| Name CARETANER: (if any) absentee Name | e.g. superintendent, pe owner, appointed by mu | lant meneger, appo lti owners. | inted by | |
| · · · · | Name CARETANER: (if any) absentee Name | e.g. superintendent, pe owner, appointed by mu St. & No. res Taken None Sket | lant manager, appo lti owners. City/Town | inted by State | |
|), | Name CARETALER: (if any) absentee Name DATA: No. of Pictur Plans, Where | e.g. superintendent, pe owner, appointed by mu St. & No. res Taken None Sket | lant manager, appo lti owners. City/Town ches See descripti | inted by State | |
|) , | Name CARETALER: (if any) absentee Name DATA: No. of Pictur Plans, Where | e.g. superintendent, pe owner, appointed by mu St. & No. St. & No. res Taken None Sket None Tocated | lant manager, appo lti owners. City/Town ches See descripti | inted by State on of Dam. | Tel. No. |
|) | Name CARETAKER: (if any) absentee Name DATA: No. of Pictur Plans, Where DEGREE OF HAZARD: 1. Minor | e.g. superintendent, pe owner, appointed by mu St. & No. St. & No. res Taken None Sket None Tocated | lant manager, appo lti owners. City/Town ches See descripti | inted by State on of Dam. | Tel. No. |
|) , | Name CARETALER: (if any) absentee Name DATA: No. of Pictur Plans, Where DEGREE OF HAZARD: 1. Minor 2. Moderate | e.g. superintendent, pe owner, appointed by mu St. & No. res Taken None Sket None Tocated (if dam should fail comp | lant manager, appo lti owners. City/Town ches See descripti letely)* 3. Severe 4. Disastrous | State on of Dam. | Tel. No. |

P.S.

| 6. OUTLETS: OUTLET CONTROLS AND DRAWDOWN Center of dam - Twin 8' wide 5½' thigh concrete b | ox |
|---|---------------|
| No. 1 Location and Type: culverts | |
| Controls Yes, TYPE: Stop logs across upstream ends | |
| Automatic . Manual X . Operative Yes X , No | |
| No. 2 Location and Type: | |
| Controls, Type: | • |
| Automatic . Manual . Operative Yes . No | |
| Comments: | - • |
| No. 3 Location and Type: | |
| Controls, Type: | |
| Automatic Manual Operative Yes, No | • |
| Comments: | |
| Drawdown present Yes, No Operative Yes, No Comments: | |
| 7. DAM UPSTREAM FACE: Slope 2:1, Depth Water at Dam 2, ± | |
| Material: Turf Brush & Trees X . Rock fill X . Masonry .Wood | |
| | |
| Other | 0.~ |
| Condition: 1. Good 3. Major Repairs | > . |
| 2. Minor Repairs X . 4. Urgent Repairs . | |
| Comments: Brush and trees growing on slope could be removed | |
| | |
| DAM DOWNSTREAM FACE: Slope 2:1 | |
| Material: Turf X . Brush & Trees X . Rock Fill X . Masonry . Wood | |
| Other | |
| Condition: 1. Good . 3. Major Repairs . | • |
| 2. Minor Repairs X 4. Urgent Repairs | |
| Comments: Brush and trees growing on slope could be removed | |
| | |

| DAM | NO. | 2-7-279-5 |
|-----|-----|-----------|
| DMA | MO. | E-1-617-7 |

| _ | 3 | _ |
|---|---|---|
| | | |

| Height Above | LWAY: Available Your Normal Water 4 | | | | | |
|---|---|---------------------------------|------------------------------|------------|-------------|----------|
| | Ft. Height | • | _Ft. Mate | rial | | |
| Condition: | 1. Good X | • | 3. 1 | Major Repa | irs | ·• |
| | 2. Minor Repair | ·s• | 4. | Urgent Rep | airs | ····• |
| Comments: | In extremely high | water embani | kment coul | d be over | copped with | hout too |
| | great danger. Top | | | | | • |
| | | | | | | |
|) | TIME OF INSPECTIO |)N: 4½] | Ft. Above | | Below X | · • |
| | X F.L. | | | | - | |
| Other | , | | | | · | • |
| | | | | | | |
| Normal Free! | ooard 4½ | Ft. ± | | | | |
| | ooard 4½ | Ft. ± | | | | |
| .) | poard 4½ FICIENCIES NOTED: | | | | | |
| SUMMARY OF DE | | Y | | amount of | | |
| SUMMARY OF DE | FICIENCIES NOTED: | Y. mbankment_sl | ope embank | | | |
| SUMMARY OF DES Growth (Tree Animal Burro | FICIENCIES NOTED: es and Brush) on En ows and Washouts | Yonbankment sl None found | ope embank | | | |
| SUMMARY OF DES Growth (Tree Animal Burre Damage to Si | FICIENCIES NOTED: | Yonbankment sl None found | ope embank | | | |
| Supmary of DEI Growth (Tree Animal Burre Damage to Si Cracked or 1 | FICIENCIES NOTED: es and Brush) on En ows and Washouts lopes or Top of Dan Damaged Masonry | None found | ope embank | | | |
| SUMMARY OF DES Growth (Tree Animal Burre Damage to Si Cracked or I | FICIENCIES NOTED: es and Brush) on En ows and Washouts lopes or Top of Dan Damaged Masonry Seepage | None found None found None no | ope embank ted und en | | | |
| Summary of DEI Growth (Tree Animal Burre Damage to Si Cracked or I Evidence of | FICIENCIES NOTED: es and Brush) on En ows and Washouts lopes or Top of Dan Damaged Masonry Seepage Piping | None for None see | ope embank ted und en | | | |
| Summary OF DES Growth (Tree Animal Burre Damage to Si Cracked or I Evidence of Evidence of Leaks | FICIENCIES NOTED: es and Brush) on En ows and Washouts_ lopes or Top of Dan Damaged Masonry_ Seepage_ Piping_ | None for None see | ope embank ted und en en | | | |
| Summary OF DES Growth (Tree Animal Burro Damage to S Cracked or I Evidence of Evidence of Leaks | FICIENCIES NOTED: es and Brush) on En ows and Washouts lopes or Top of Dan Damaged Masonry Seepage Piping | None for None see | ope embank ted und en en | | | |

| | DAM | NO. | 2-7 | -27 | 9-5 |
|--|-----|-----|-----|-----|-----|
|--|-----|-----|-----|-----|-----|

_ 4 _

| (12.) | | |
|-------|-----------|----------|
| | ATTO DATE | COMITATO |

| 1 | Safe | | |
|----|------|--|--|
| 1. | Sare | | |

2. Minor repairs needed X

3. Conditionally safe - major repairs needed______.

4. Unsafe

5. Reservoir impoundment no longer exists (explain)

Recommend removal from inspection list__________

(13.)
REMARKS AND RECOMMENDATIONS: (Fully Explain)

There is almost no difference in the water elevation in the middle Congamond Pond and in Great Brook just downstream of the bridge and the stop log structure which for the dam. On occasions when the flow of Great Brook is retarded flow has been revers.

At the time of the inspection water was about 18 inches above the top of the stop log which were 4 feet 9 inches below the ceiling of the box culverts and there was a noticeable current. Middle Pond was higher than usual.

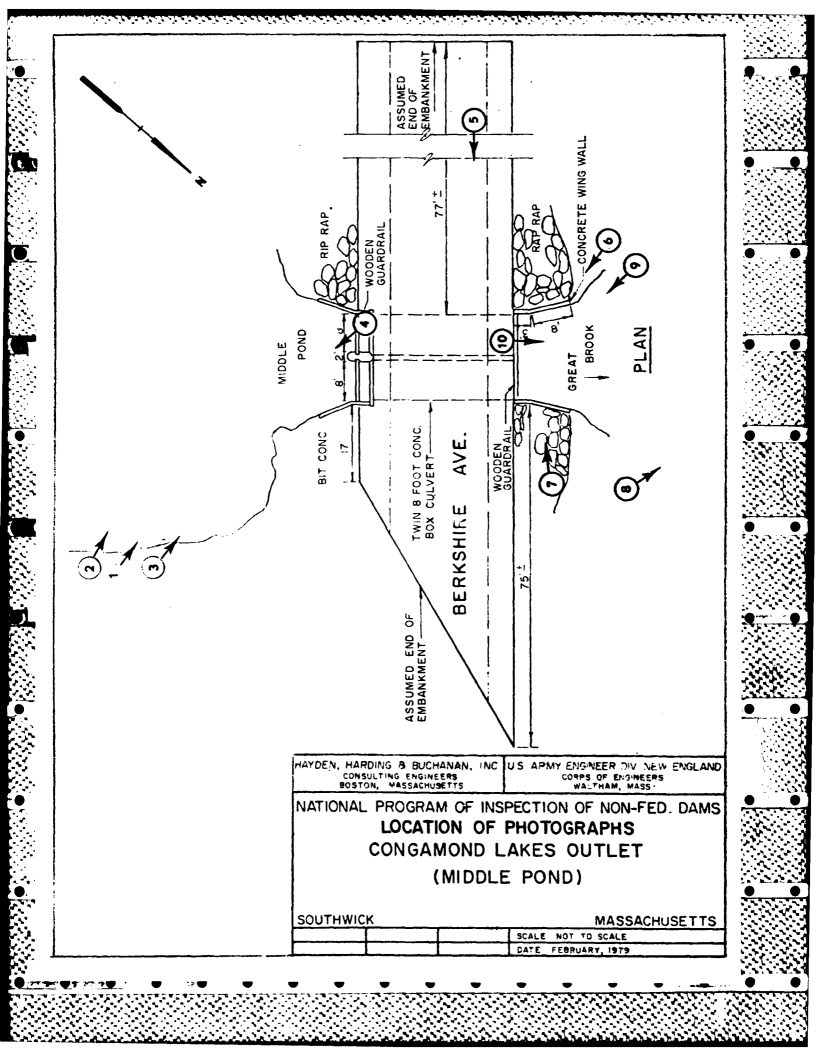
The concrete culvert and stop log structure were in excellent condition and the approximate appear to be in good condition. No settlement or displacement was noted. There was some brush and small trees growing on the slopes which could be removed.

| | DISTRICT 2. |
|--|--|
| Submitted by R. C. Salls, P.E. | Dam No. 2-7-279-5 |
| Date July 3, 1973 | XXXX/Tovm Southwick |
| | Name of Dam Congamond Lakes Outlet |
| Location: Topo Sheet No. 9 D | Nass. Rect. Coordinates N 374,600 E 255,100 |
| Provide $8\frac{1}{2}$ " x 11" in clear copposite Dam clearly indicated. | y of topo map with location of |
| Dam is embankment and twin 8 | concrete box culverts for Berkshire Ave. located |
| about 5-600 feet northerly of | Congamond Rd. Great Brook beginning here. |
| Year built <u>Unknown</u> | Year/s of subsequent repairs <u>Unknown</u> |
| Purpose of Dam: Water Supply I | Recreational X Trigation Other Hampshire-Hampden ca |
| Type: City, Bus. & Ind. | sq. miacres. Dense Res Suburban 20% Rural, Farm 70% Slope: Steep 10% Med. 40% Slight 50% |
| Impoundment: | Acres; Ave. Depth 51± 440 milliongals.; 1350 acre ft. X Approx. Amount Storage Area |
| No. and type of dwellings located a | djacent to pond or reservoir |
| i.e. summer homes etc. Numerous fur Say 250 ± | all time residences and summer cottages |
| Dimensions of Dam: Length 90 | Max. Height 8:± Freeboard 5' |
| Slopes: Upstre | am Face 2:1 |
| Downstre | am Face 2:1 |
| Width across to | p 30' |

| Dam No. | 2-7-279- | -5 |
|---------|----------|----|
| | | |

| 8. | | |
|----------------|--|----------|
| - | Classification of Dam by Material: | |
| | Embankments Bridge Earth Conc. Masonry Structure Stone Masonry | |
| | Earth Conc. Masonry Structure Stone Masonry | <u>-</u> |
| | Timber Rockfill Other | |
| 81. | | |
| | Dam Type: Gravity X Straight X Curved, Arched Other | |
| | Overflow Non-overflow | |
| | | |
| 9• | A Description of propert land was a description of dama | |
| | A. Description of present land usage downstream of dam: | |
| | 85 - 80 % rural; 15 - 20 % xxxxxx developed | |
| | B. Is there a storage area or flood plain downstream of dam which | |
| | could accommodate the impoundment in the event of a complete dam failure? Yes NoX See Note below * | |
| | C. Character Downstream Valley: Narrow Wide X Developed 15% | |
| | Rural 85% Urban | |
| | | |
| | | _ |
| 10. | Risk to life and property in event of complete failure. | |
| | | |
| | No. of people5 | |
| | No. of homes 5 | |
| | No. of businesses 1 retail | |
| | | • |
| | No. of industries None Type Electrical and telephone lines | |
| | No. of utilities 3 Type Water mains | |
| | Railroads N.Y., N.H. & H. just below | |
| | | • |
| | Other dams None | |
| | Other Number of town bridges could be endangered. | |
| | | |
| 11. | _ | • |
| | Attach Sketch of dam to this form showing section and plan on $8\frac{1}{2}$ " x ll" sheet. | |
| F02 / | * Valley below is generally wide and undeveloped but would not have | |
| RCS/v Attac | hments capacity to accommodate all the water impounded in Congamond Lakes | |
| Lo | cus Plan during very high waver. | • |
| Sk | etches | |
| | | |

APPENDIX C PHOTOGRAPHS





Upstream face of dam from outlet structure to left abutment. PHOTOS NO.

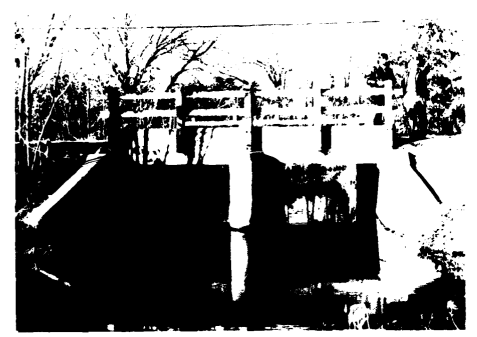
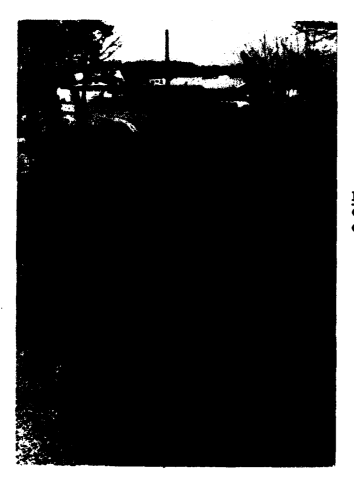


PHOTO NO. 3 - Outlet structure.



PHOTO NO. 4 - Parking area fill which forms approach channel to outlet structure. Also view of southeastern portion of the reservoir in background.



The State William State To The Day of the State State

The second of th

PHOTO NO. 5 - Roadway on crest of dam passing over outlet structure.



PHOTO NO. 6 - Downstream slope between outlet structure and left abutment.



 $\underline{\text{PHOTO NO. 7}}$ - Downstream slope between outlet structure and right abutment.

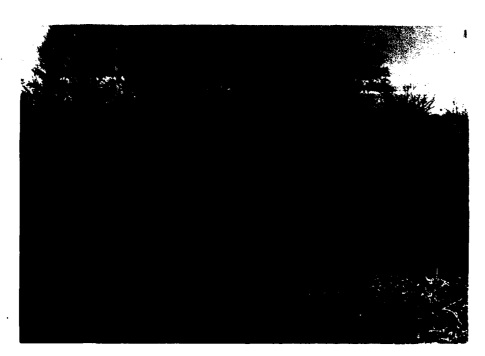


PHOTO NO. 8 - View of downstream arch bridge and embankment spanning Great Brook.

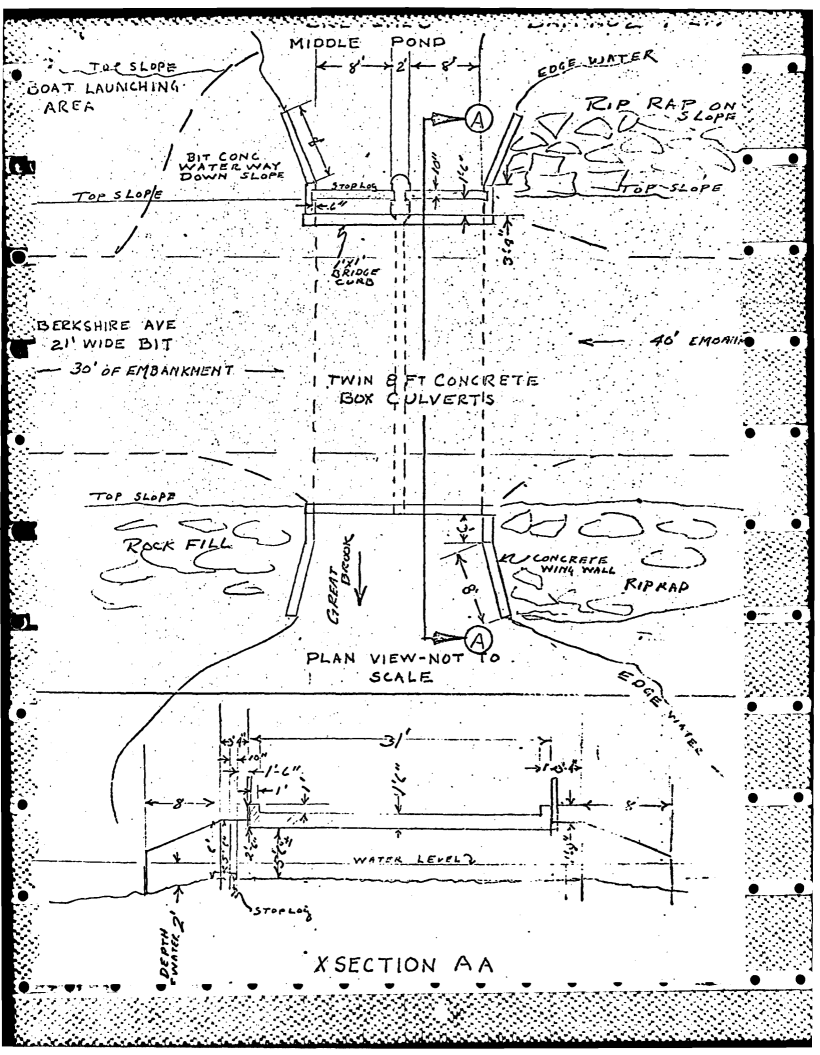


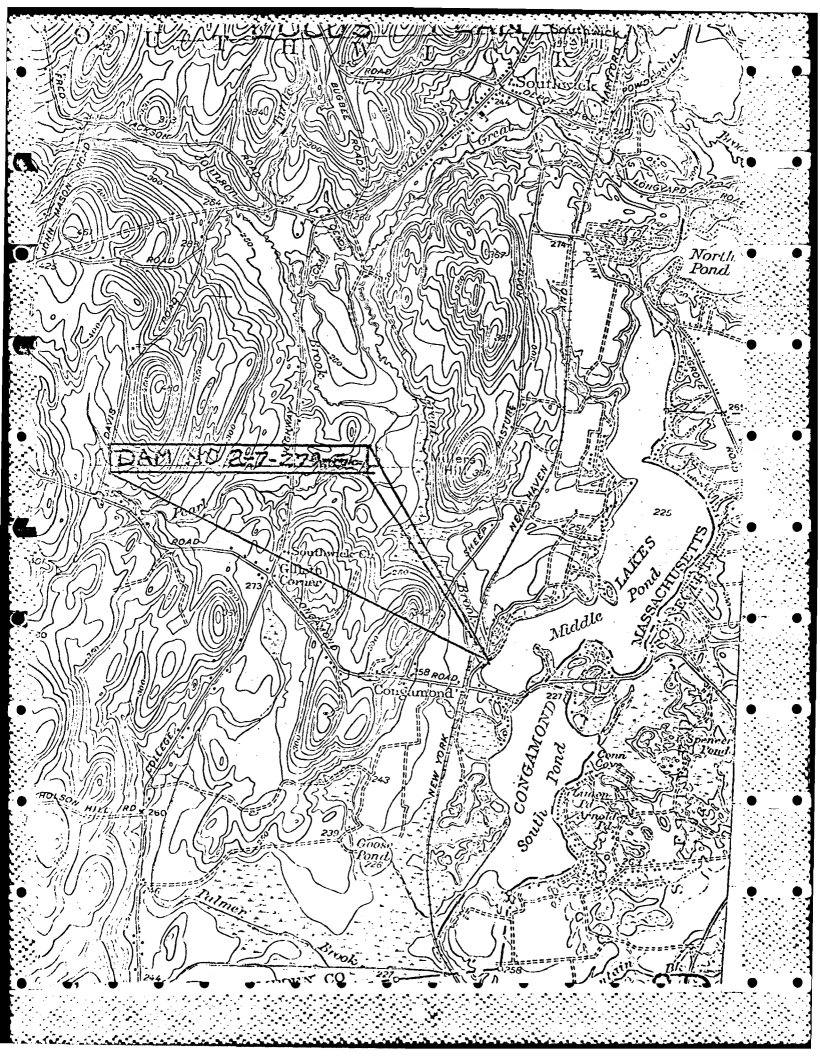
Security Con Contract Con Contract Cont

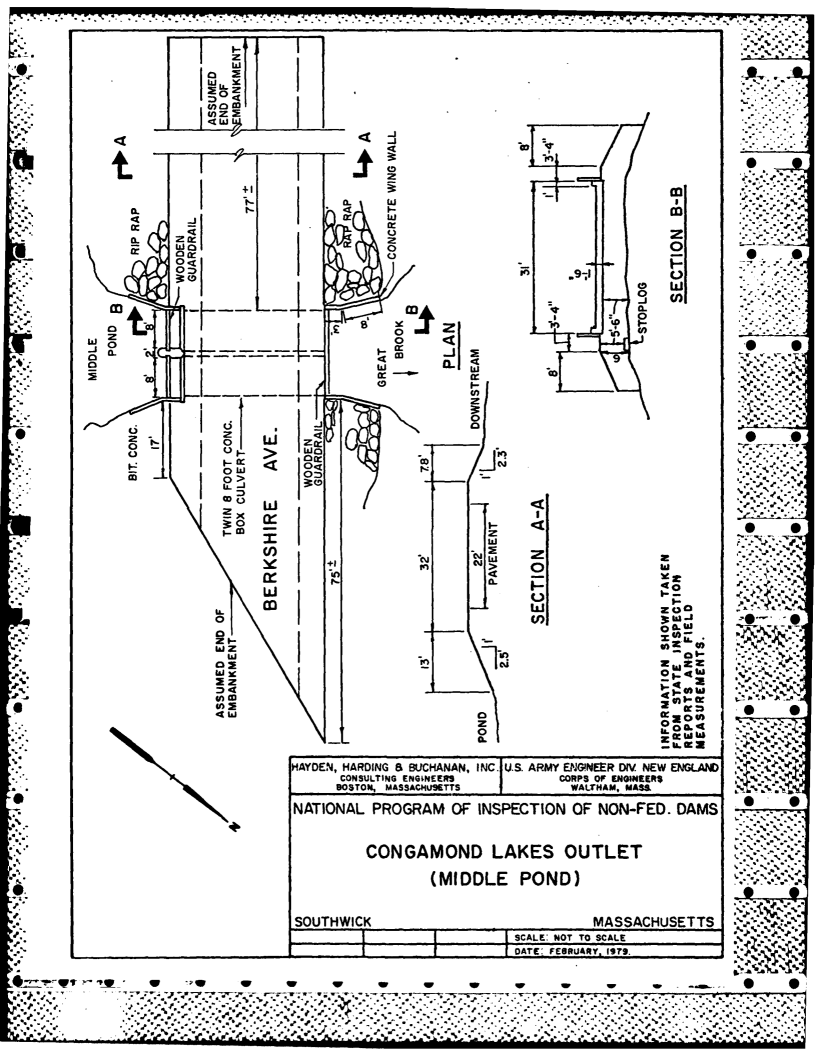
PHOTO NO. 9 - View of downstream face of structure.



PHOTO NO. 10 - Downstream channel taken from outlet structure.







APPENDIX D
HYDROLOGIC AND HYDRAULIC COMPUTATIONS

78,244.1 12/20/78 10/4 1500

HH HAYDEN, HARDING & BUCHANAN, INI CONSULTING ENGINEERS BOSTON, MASSACHUSETTS JOB Dams
SUBJECT Construct d
CLIENT COPS

Twin 8'x 51/2'h box culvert installed in 1955= designed by C.T. Main -part of road improvement Stop loc sill elevation 124.0 ft., use stop loss in summer 2 eff stop Log Locations 2:151:00 culverts 1+ 1 1.] 211 5/000 Rro K -ELEU 131.0± ELEV. 129.55 Loke Elev 174.0 + (add 100 to get USGS base on above Eleve.) Drainage Ared = 22.89 + 29.74 + 26.61 = 79.24 sin ,7276 a

Flore 200 = 11.37 semi Flore 200 = 11.56 sin, 1062 de, 1.66 semi Electron 200 = 3 spin, 275 a, 0.43 semi

Elau 240 ±

HAYDEN, HARDING & BUCHANAN, INC.

CONSULTING ENGINEERS
BOSTON: MASSACHUSETTS

JOB DAMO
BUBIECT CONGEMENT
CLIENT COMPS

assume due, depth = 51 5-torace Auc-Acres Auc Stor Accum Stor Flav Acres 275. 220 INV. 224 427; 225 227 446 of 1184 446 a-f 4651 446. 1932 23781 644. 8231 228 913 13701 34781 1002, 229.5 1030 515 3993 1062. 230 1112 1112 5105 1161 231 72851 1223. 6634-15291 232,25 7811 233.1 1370 1328 1177 716 2055

Character Capacity 2 4000 of elev 224 to 230

Character below 224 is not likely to flow cut due to ground elev. downstradm - unifer senetimes, flows "into lakes" there were other locations which could become outlets in North Pond near Congyard Road and Mountain Brook near Phalps Road - See USGS Map.

211th 2-3 ft of stop logs in place, live storage is about 2216 a-f (elev 227 to 230)

The Class = Intermediate (Storage)

Hazand Potential = 1000 + : dam actually low road,

way w/ culvert about 5'=high-damage due

Test Flood = 1/2 PMF buscally to Flood water

are rolling to flat not dam failure.

1/2 PMF = 350 cfs/sm = 4000' cfs

"Men are 2 structures (15, ct culvart "Men" stream (below slav 240) until town of Southwick about 3.4 miles than about 16 cra structures could be attacted by their waters.

HAYDEN, HARDING & BUCHANAN. I

JOB Devins

BUBJECT Corisa mond

CLIENT Corps

Culvart Discharge dissume outlet submerged w/flackbrds AT= 40sf $H_g = \frac{(.11)}{R^{1/33}}$ $P = \frac{4^{-3}}{27} = 1.63 (1.92)^{-1}$ n= .015 S= 0.005/1 HE= Kazs Ke= 0,35 L = 32' HE Hy He Area 0.01 0.09' 88 0,02 2 100 0,06 88 , 176 88 s F 440' 5 74 0.382 0.14 0.04 0.57 1 0.54. 0.17. 2.76. 10 3951, 55 . 8801 15.57,49 . 1,22 0.38 5.09' 1320 wP/101 R/28 R213/.86 12' 1.33 1,21 8.5. 271. 14' 1.71. 24 1,4-3 10,0. 480 36 2.12. 1.65 832 11.55 5.25 1.73 2,27. 12,12. 1018: 11786 (1005) " R 213 = 7 R 213 "Free cutlet" 235 230 34 33 ELEV 32 23 227 31 230 224 500 1000

"tailwater" w/stop loss "Francotlet"
(3' stop loss radica culyart flow by 55% =)

SUBJECT CONGOMOND CLIENT COMPS

2005eala

Outlets 1) Phelps Road-Swamp Zood' South

$$V = \frac{1.986}{107} (.005)^{1/2} .67 = 1.5 R.67$$

Road @ Culvert 240 234 -400 - Culverts 208'x 5.5 10-224 WP A R R'67 V advart 400 0,9. 0,93. 1.38. 593. + 850. ~ 1475 480' 737 880 1.66. 1.40. 2.09. 1836. + 1100 = 2936. 530 233 1295 2.23 1.71 215. 3238. + 1250 4 4488. 5801 23 640' Combined Discharges Q cts ELIU 450 + 80 + 680 = 1210; 231 7 750 + 256 + 1475 = 232 2,481. 233 2700 + 527 + 2936 = 6163. 5200 + 890 + 4488 = 10572 1th 3'-stoploss 234 33: - w/o stop logs 32 3/ 230 29 27 76 25 21 5 Q × 1000 CTS 3 OUTLETS (combined flow)

| Den Outflow Case I - 13 outlets Q _{Y1} = 4000 cfc. Fl. = 232.5. Sten = 7000 a-f or 11.54" ave Stor = $\frac{7000+0}{2}$ = 3500 or 5.77". Q _{P3} = $\frac{4000}{5}$ (1- $\frac{5.77}{9.5}$) = 1570 cfs. El ₃ = 231.25. The are = $\frac{5400}{5400}$. Storage = $\frac{5400}{5500}$ /2 = 4450 a-f or 7.34" |
|--|
| ave Stor = 7000+0 = 3500 or 5,77". |
| 5-600 = (5400 + 5500)/2 = 4450 a-for7.34" |
| Que = 4000 (1-7.34/45) = 910 cfs E/4= 220.5. |
| $G = 4000 \left(1 - \frac{7709}{9.5} \right) = 890 \text{ cfs} El_5 = 230.4.$ |
| Story = 4400 Story = $\frac{4400+4475}{2}$ 4438. Or 7.32. Or = $4000(1-\frac{7.22}{4.5})$ = 918. cfc E/G = 230.5. |
| Elev. 230,5 overland flow: 95cfs. Flow to Culvert Q= 825 cfs. [See Cro II 1 odlo / next sht.) |

w/ stop loss Opert = 250 wtr surface must rise w/o stop loss Opert = 600 halanced (see sht 3 - culvart graphs)

7*8 24*4. SUBJECT CONSTITUTE OF Come I I outlet - road culve-t only w/ stoploss Qp = 400 cfs. Elou, = 233,75. 5/on = 8800 a-5 or 14.5" > 9.5 NG. Stor and = 8800+0= 4400 d.f or 7.26" Qp3 = 4000 (1- 7.26) = 1945 + cfs El 232. 5tor3 = 6250 4-F. Storyoc = 5375 a-f or 8.87" Qpg = 4000 (1- 8.81) = 265 c=5 E/4: 230.6 Story = 4,700, a-f Storage = 5045 or 8. QP= 4000 (1- 8.3) = 500 cfs (8/=231.3) Store: 5375 Storaw = 5208 - 8.59 OPG = 4000 (1- 8.59) = 383 cfs E/6 = 231. 54-6= 5175 a-f Storage = 5192 8.56 OP = 395 cts 8/00- 23/2 Story = 5250 Storage 52210 + 8.61." $Q_{18} = 4^{k} (1 - \frac{8.61}{5.5}) = 385$ E = 231.1Stor 5175 Storus = 5215 or 8.6 Quit = 385 ets @ 2/ar 231.1.

colored superity it 2310 is 300 tots;

at 2211 Q = 400 tots roadway could overflow
by 0.1 ft (2").

JOB Dani &

SUBJECT CONSTMOND

CLIENT CONSTMOND

At Cubert & Rondway Outlet - 3 outlets & one outlet

Casa I Boutlets Quit = 920 = ofs clau 230.5

Other flow is overland)

Cose II 1 outlet Quit = 385 @ Elev 23/2

w/3' stop loss Qualut = 300+

ortholis shown also.

Failura Andlysis Ws = 0,4 (120) = 48.

at kindway only

Cin = 3/27 (48) J32,2 (7.0) = 1500 cfs

Tribustor senses here due to channel conditions

- Hat areas, A.R. Structure sta.

In either condition - 3 or 2 outlet, the

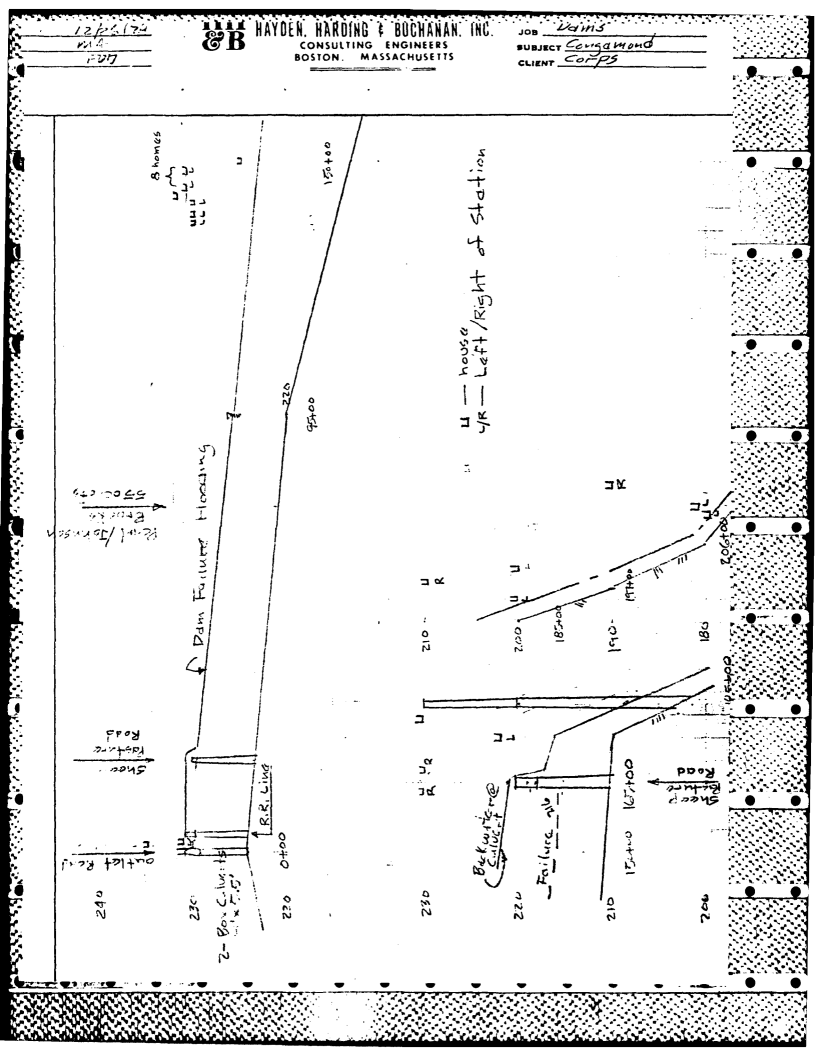
downstraum Flood from dum bursting will be

disapated before any homes are reached.

No damage from dan Fisilare. From USGS,

no. structures would be danaged.

Homes are above flood stages.



| 75.294. | |
|----------|--|
| 12/20/18 | |
| 11.14 | |
| ~ 0.0 | |

HH HAYDEN, HARDING & BUCHANAN, INC. CONSULTING ENGINEERS BOSTON, MASSACHUSETTS

JOB DAMES

SUBJECT CONGAMONS

CLIENT COTTS

| | rock & Jul | | | | | |
|-------------------|-------------------------|--------------------|------------|----------|---|---------------|
| Added | drainage an | -aa w | 55090 | a or | 8.6 50 | mi. |
| (=) | 1/2 × 1650 × E | omerae: 3,6 = 5 | 375 6 | fs x = ! | ~ = 700 67 | 4 |
| | | | | | | |
| 1 | balow Lake | | | = 222, | 0 | |
| j. | HICT Elau 0.00042 11 | s 274, | 0 | | | مثنيًا الم |
| | J. COO 4-2 17 | | | | | |
| 230 510 | 95+00 Stres | inflow : | = 700 | + /: | 500 5 | 2200 |
| | | | | | | C7 3 |
| -225 | | | | | لم | |
| , , | | | | | No. of the second section of the second section of the second section | |
| | | | -1230 | 7.1 | | |
| 22 ↔ + | <u>C.</u> | | | 22 | c L | <u> </u> |
| 225 | · | | | | | |
| | | | • | | 61 | |
| | ر پ | | • | • | 60' | |
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| | | _ | , | | | |
| T A | ~ ~ ~ | R 13 | K | 7 | <u>Q</u> | |
| | 4.50 | \ 7 A | 2.61 | 574 | | |
|) | 400' | | | | | |
| 5-134 | -c. 45,d | 2.08. | *1 | 1.27 . | 1700 | |
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| 10' 364 | to 595° | 3.36. | 4 . | 2.05. | 14 12. | |
| 17.1 468 | 30 E50' | 375 | /+ | 2,29. | 10,715 | 4 |
| | | | | | • | • |

| | 8.7 | • | , | |
|----|----------|------------|---|--|
| | 123 | | | |
| 10 | <u>4</u> | | | |
| · | FO | <u>r</u> . | | |

HAYDEN, HARDING & BUCHANAN, INC CONSULTING ENGINEERS BOSTON, MASSACHUSETTS JOB Dams

SUBJECT CONGAMOND

CLIENT COS

Pastura Road 5/d 165+00= A+. Drawage Area = 1137 a or 1.78 sq. mi.
Peaks do not coincida! plus above areas of Elb some = 10,4 gimi Q = 2100 + 600 × 10,4 × = 2880 afs Stream El 210 at 5ta, 175+00 E = [10': (17500-9500)] = 0.0012511 p pleuj= 211+ and at an zoro. Es To de the contraction of the Kington RE, 8-x K = 1.486 (.00125) = 1.051 DA YER BY S 300 180 1.41' 1.51' 1.5. 450. 3' TOO 2,92. " 3,06. 7570. 10' 2470 12' 3450 575 3.32 " 349 12,044.

| 78.240. |
|---------|
| 3/19/11 |
| 2.89.6 |

HAYDEN, HARDING & BUCHANAN, INC CONSULTING ENGINEERS BOSTON, MASSACHUSETIS

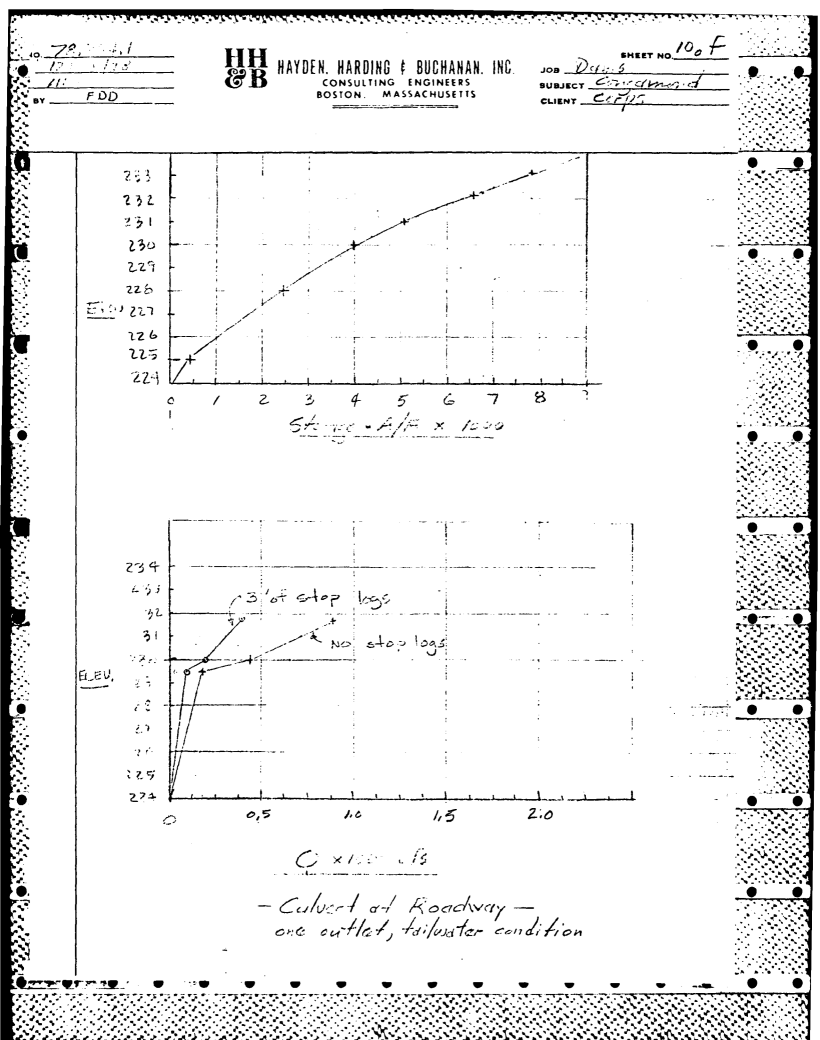
| | BHEET NO THE |
|---------|--------------|
| JOB | |
| SUBJECT | |
| CLIENT | |

5/1 95+00

$$Q_{P_2} = 270^{\circ} \left(1 - \frac{200}{5200} \right) = 2100^{\pm} cfs$$

 $E/_2 = 225.5 \pm A = 1300 + 48(1) = 818$

$$Q_{P_1} = 2850$$
 $A = 1250$ $A_{ave} = \frac{1230 + 1300}{2} = 1265$
 $S = 1265 \cdot (7000) \left(\frac{1}{43500}\right) = 203 a f$
 $Q_{P_2} = 2380 \left(1 - \frac{203}{6200}\right) = 2765 \cdot cfs$
 $El_{Z} = 2155 \cdot A_{Z} = 1100 \cdot S_{Z} = \frac{1165 \cdot (7000)}{25500} = 187$



APPENDIX E INFORMATION AS CONTAINED IN THE NATIONAL INVENTORY OF DAMS

